

## Tyler Pipe & Coupling founded in nation's heartland

It took guts and perseverance to start a major manufacturing company in the middle of the Great Depression, but that's just what Tyler did nearly a century ago. While others retreated in the face of tough times, closed their doors and created soup lines, the founders of Tyler



PIPE & COUPLING

Pipe and Coupling saw opportunity and created jobs out of molten iron and built a future for the thousands of team members who would one day call Tyler home.

Tyler Pipe was named after our home base in Tyler, Texas. From their inception in the mid-1930s as the country was coming out of the Great Depression and experiencing economic recovery, Tyler was able to adapt to industry change. This resilience is the driving force behind the Tyler of today.

The iron foundry is located in Texas and the coupling and gasket manufacturing facility is located in the heartland in Marshfield, Missouri. Tyler has distribution centers in



*Tyler produces a wide variety of high-quality, cast iron no-hub and service weight pipe and fittings, as well as standard no-hub couplings and service weight gaskets. Every Tyler pipe and fitting, coupling and gasket is designed to meet or exceed industry standards.*



Northern and Southern California and east Pennsylvania. This wide-reaching footprint allows Tyler to serve a variety of customers that span the entire country.

Cast iron soil piping has been used in storm and sanitary drain, waste, and vent (DWV) plumbing systems for hundreds of years. The reason cast iron has survived is simple, cast iron endures the test of time. It is a highly reliable product with many significant qualities making it ideal for commercial construction. A cast iron piping system is also a safe building material as it is non-combustible, has excellent crush and deflection resistance, provides superior sound suppression in waste water applications, and it is a green solution as it is manufactured using 95% post-consumer scrap metal which reduces

[www.tylertough.com](http://www.tylertough.com)



demand on area landfills. And best of all, all Tyler products are manufactured in America by US workers.

Tyler produces a wide variety of high-quality products including cast iron no-hub and service weight pipe and fittings. Tyler also manufactures standard no-hub couplings and service weight gaskets. Every Tyler pipe and fitting, coupling and gasket is designed to meet industry standards – often exceeding these standards. Hard work, persistence, determination and dedication to quality have made Tyler what it is today – the nation's leading producer of cast iron soil pipe, fittings and couplings.

That's Tyler Tough. Want to see how cast iron soil pipe and fittings are made right here in the USA? Then visit [TylerTough.com](http://TylerTough.com).